

Kay Birmingham (#4201)
kay@kayburningham.com

Kay Birmingham, Attorney at Law
299 South Main Street, #1375
Salt Lake City, Utah 84111
Phone: 1.888.234.3706

*Attorney for Plaintiffs Laura A. Gaddy,
Lyle D. Small and Leanne R. Harris*

IN THE UNITED STATES DISTRICT COURT

DISTRICT OF UTAH

**LAURA A. GADDY, LYLE D.
SMALL, LEANNE R. HARRIS,**
individually and on behalf of all
others similarly situated,

Plaintiffs,

v.

**[The] CORPORATION OF THE
PRESIDENT OF THE CHURCH OF
JESUS CHRIST OF LATTER-DAY
SAINTS, a Utah corporation sole
and DOES 1-50**

Defendant

DECLARATION OF KAY

BURNINGHAM ISO PLAINTIFFS'

RULE 60(B)(1) MOTION

(Filed under Seal)

2:19-cv-00554-RJS-DBP

Chief Judge: Robert J. Shelby

Chief Magistrate Judge: Dustin B.

Pead

1. I am an attorney licensed in California and Utah, and counsel for Plaintiffs herein.

2. [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED].

3. [REDACTED]

10 of 10

For more information, contact the Office of the Vice President for Research and Economic Development at 515-294-6450 or research@iastate.edu.

Digitized by srujanika@gmail.com

For more information, contact the Office of the Vice President for Research and Economic Development at 319-273-2500 or research@uiowa.edu.

For more information, contact the Office of the Vice President for Research and Economic Development at 319-273-2500 or research@uiowa.edu.

100% of the time, the system is able to correctly identify the target class.

© 2019 Pearson Education, Inc.

For more information, contact the Office of the Vice President for Research and Economic Development at 319-273-2500 or research@uiowa.edu.

Digitized by srujanika@gmail.com

© 2013 Pearson Education, Inc.

© 2013 Pearson Education, Inc.

© 2019 Pearson Education, Inc.

© 2013 Pearson Education, Inc.

© 2019 Pearson Education, Inc.

© 2013 Pearson Education, Inc.

Digitized by srujanika@gmail.com

For more information, contact the Office of the Vice President for Research and Economic Development at 515-294-6450 or research@iastate.edu.

For more information, contact the Office of the Vice President for Research and Economic Development at 319-273-2500 or research@uiowa.edu.

© 2019 Pearson Education, Inc.

A series of 20 horizontal black bars of varying lengths, arranged vertically. The bars are of uniform thickness and are set against a white background. The lengths of the bars decrease from top to bottom, creating a visual gradient. The first bar is the longest, followed by a shorter bar, then a longer bar, and so on, alternating in a repeating pattern of long, short, long, short, and so on, down to the last bar which is the shortest.

¹ I had originally read it on March 28, 2023, the day it was published.

Topic	Percentage
The Internet	100%
Smartphones	100%
Cloud Computing	75%
Big Data	100%
Machine Learning	100%
Artificial Intelligence	100%
Blockchain	100%
Quantum Computing	60%
The Internet	100%
Smartphones	100%
Cloud Computing	100%
Big Data	100%
Machine Learning	100%
Artificial Intelligence	100%
Blockchain	100%
Quantum Computing	60%

/s/ Kay Burningham